

### WHAT IS CLAIMED IS:

1. A computing device capable of time sorting, comprising:

a display module for displaying a value;

an input module for inputting, and having at least one save key for

5 saving the value displayed in the display module, and at least one summation key for computing a saved value;

a memory for saving the value received from the input module after the at least one save key being pressed;

10 a clock for providing a corresponding time parameter while the memory is saving the value; and

a microprocessor for receiving a save command after the save key of the input module being pressed, controlling the memory to save the value in conjunction with the corresponding time parameter provided by the clock according to the save command, and receiving a summation command after  
15 the summation key of the input module being pressed for computing a summation of the value saved in the memory.

2. The computing device as claimed in claim 1, wherein the at least one save key of the input module comprises an income save key for saving an income value displayed in the display module in the memory, and an  
20 expense save key for saving an expense value displayed in the display module in the memory.

3. The computing device as claimed in claim 2, wherein the memory defines an income save unit for saving the income value, and an expense save unit for saving the expense value.

4. The computing device as claimed in claim 1, wherein a summation of the values saved in the memory that occurred during a specific time period is computed after the summation key is pressed, where the specific time period is selected from the group of: each past day, each  
5 past week, each past month, each past season, and a year.

5. The computing device as claimed in claim 1, wherein the at least one summation key of the input module is a multi-functional key.

6. The computing device as claimed in claim 1, wherein the memory is a random access memory (RAM).

10 7. A control method of a computing capable of time sorting, comprising the steps of:

(A) receiving an input command;

(B) executing the input command and displaying a value corresponding to the input command;

15 (C) receiving a save command for saving the value; and

(D) saving the value in conjunction with a corresponding time parameter in a memory according to the save command.

8. The control method as claimed in claim 7, wherein the memory defines an income save unit for saving an income value, and an expense  
20 save unit for saving an expense value, and the value to be saved according to the save command being selected from the group of: the income value and the expense value.

9. The control method as claimed in claim 7, further comprising the steps of:

(E) receiving a summation command; and

(F) computing a summation of the value saved in the memory according to the summation command.

10. The control method as claimed in claim 9, wherein step (F)  
5 computes the summation of the value saved in the memory that occurred during a specific time period which is selected from the group of: each past day, each past week, each past month, each past season, and a year.